Subject: Top octave augmentation? Posted by Garland on Sat, 23 Nov 2002 11:21:04 GMT View Forum Message <> Reply to Message

Has anyone succesfully added a super tweeter(s) to their Pi's? I have my Theater 4's in a fairly damped room and would like a bit more high freq. Sparkle. I've read in the archives of Wayne's suggesting parallel KSN-1038's, two per channel. Thanks!Garland

Subject: Re: Top octave augmentation? Posted by Wayne Parham on Sat, 23 Nov 2002 17:56:11 GMT View Forum Message <> Reply to Message

You might consider using the JBL 2405. The only problem is once you do this, it is no longer a uniform directivity speaker. You'll be able to hear a change as you move around the room, as the super-tweeter and horn tweeter interact differently at different angles. It might be a fun experiment for you. Try the speaker without a super-tweeter and walk around the room. See how it has the same spectral balance. Now conect the super-tweeter and listen. You'll hear the sparkle change as you move about.

Subject: Re: Top octave augmentation? Posted by bmar on Sat, 23 Nov 2002 18:30:25 GMT View Forum Message <> Reply to Message

You could try an Eminence APT 50. its a small compression driver that is cheap and you can get it already attached to 3 different little horns. check them out at parts express if your inclined. Waynes suggestion about the JBL 2405 would be the ultimate.Bill

Subject: Question for Wayne Posted by Garland on Sun, 24 Nov 2002 11:51:33 GMT View Forum Message <> Reply to Message

Wayne, How would one add the JBL 2405 to the Theater 4's crossover? I'm afraid I need a bit of hand-holding on this. Is there anyway you could draw up a schematic? I recall a while back you spec'ed out a crossover for the Motorola 1038 with a pair o' resistors and pair o' caps. Would this be similar? and if I were to only want the super high freqs, say above 17or 18K could only a high

pass filter be used on the 2405? If so what would an appropriate filter be?Thanks!Garland

Subject: 2405 as top octave device. Posted by Wayne Parham on Sun, 24 Nov 2002 19:23:00 GMT View Forum Message <> Reply to Message

Here's a crossover that will work nicely for you. Just replace the compression horn cable assembly and add the 2405 circuit.

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